CLAIMS

1. A conductive rubber roller for OA whose rubber part is constituted of rubber containing recycled rubber.

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- 2. The conductive rubber roller for OA according to claim 1, provided with conductivity by ionic conduction.
- 3. The conductive rubber roller for OA according to claim 1, provided with conductivity by electronic conduction.
 - 4. The conductive rubber roller for OA according to claim 1, wherein the content of the recycled rubber in the rubber part is in the range of 5 to 50 mass %.
- 5. A process for producing the conductive rubber roller for OA according to claim 1, including steps of:

obtaining micropulverized rubber by micropulverizing rubber separated from a rubber roller;

obtaining recycled rubber by increasing fluidity of said micropulverized rubber by physical treatment and/or heat treatment; and

mixing said recycled rubber with virgin rubber.